



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

- Search only in Engineering, Computer Science, and Mathematics.
 Search in all subject areas.

Scholar All articles - Recent articles Results 1 - 10 of about 3,820 for database increase OR resize OR enlarge "page size". (0.19 seconds)

[PDF] Object and File Management in the EXODUS Extensible Database System - [all 9 versions »](#)

MJ Carey, DJ DeWitt, JE Richardson, EJ Shekita - Proceedings of the 12th International Conference on Very ..., 1986 - acm.org
... we speak of such "users" as "database implementors" (or ... decided not to do this -
it would increase the I ... study, we assumed a 4K-byte page size, and we ...

[Cited by 264](#) - Related Articles - View as HTML - Web Search

An analysis of database workload performance on simultaneous multithreaded processors - [all 19 versions »](#)

JL Lo, LA Barroso, SJ Eggers, K Gharachorloo, HM ... - Computer Architecture, 1998. Proceedings. The 25th Annual ... - ieeexplore.ieee.org
... effective for database applications. For example, using a memory-intensive OLTP
workload, an 8- context SMT processor achieves a 3-fold increase in instruction ...

[Cited by 176](#) - Related Articles - Web Search - DL Direct

DIRECT - A Multiprocessor Organization for Supporting Relational Database Management Systems - [all 3 versions »](#)

DJ DeWitt... - IEEE Transactions on Computers, 1979 - doi.ieeecomputersociety.org
... 6, JUNE 1979 DIRECT A Multiprocessor Organization for Supporting Relational Database
Management Systems ... Since the nature of database processing lends itself to ...

[Cited by 122](#) - Related Articles - Web Search

The Gamma database machine project - [all 33 versions »](#)

DJ DeWitt, S Ghandeharizadeh, DA Schneider, A ... - Knowledge and Data Engineering, IEEE Transactions on, 1990 - ieeexplore.ieee.org
... were 333 megabyte Fu-jitsu disk drives that were used for storing the database. ...
we quickly realized that the benefits of a larger disk page size more than ...

[Cited by 454](#) - Related Articles - Web Search

On extending the functions of a relational database system

RJ Haskin, RA Lorie - Proceedings of the 1982 ACM SIGMOD international conference ..., 1982 - portal.acm.org
... A large page size wastes too much space at the ... of which greatly increase the
allocator's efficiency. ... Often, the entities described in the database cannot be ...

[Cited by 164](#) - Related Articles - Web Search

[PDF] A study of three alternative workstation server architectures for object-oriented **database** systems - all 12 versions »

DJ DeWitt, P Fultersack, D Maier, F Velez - Proceedings of the sixteenth international conference on ..., 1990 - cs.wisc.edu

... **database** software on the workstation and use NFS to access the **database** on a ... and

that log records are grouped into page-size chunks for transmission to the ...

Cited by 198 - Related Articles - View as HTML - Web Search

[PDF] Tradeoffs in processing complex join queries via hashing in multiprocessor **database** machines - all 5 versions »

DA Schneider, DJ DeWitt - Proceedings of the sixteenth international conference on ..., 1990 - acm.org

... However, in a large **database** machine, it is not likely that relations ... the intermediates

are stored in memory hash tables, memory requirements will increase. ...

Cited by 163 - Related Articles - View as HTML - Web Search

[PDF] DB2 Universal **Database** Performance Tuning - all 12 versions »

B Schiefer, G Valentin - Bulletin of the Technical Committee on - research.microsoft.com

... also be controlled, including defining a **page size** ranging from ... on each index page can increase or decrease ... After the physical **database** design is complete, the ...

Cited by 38 - Related Articles - View as HTML - Web Search

Partition selection policies in object **database** garbage collection - all 7 versions »

JE Cook, JE Cook, AL Wolf, BG Zorn - Proceedings of the 1994 ACM SIGMOD international conference ..., 1994 - portal.acm.org

... the functional behavior of an application, can have a profound impact on its performance, since such data increase the effective size of the **database** and can ...

Cited by 49 - Related Articles - Web Search - Site Direct

An efficient **database** storage structure for large dynamic objects - all 5 versions »

A Biliris - Data Engineering, 1992. Proceedings. Eighth International ..., 1992 - ieeexplore.ieee.org

Page 1 0-8186-2545-7/92 \$3.00 © 1992 IEEE 3(1) An Efficient Database Storage Structure

for Large Dynamic Objects Alexandros Biliris1 Computer Science Department ...

Cited by 48 - Related Articles - Web Search

Key authors: D DeWitt - D Schneider - S Ghandeharizadeh - A Bricker - H Hsiao

Google ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

database increase OR resize OR en
Search

[Google Home](#) · [About Google](#) · [About Google Scholar](#)

©2008 Google